



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

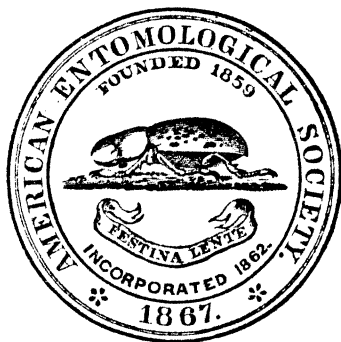
JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact [support@jstor.org](mailto:support@jstor.org).

TRANSACTIONS  
OF THE  
AMERICAN  
ENTOMOLOGICAL SOCIETY.

---

VOL. I.

---



PHILADELPHIA:  
PRINTED BY THE SOCIETY.  
1867—8.

# LIST OF PAPERS.

---

	PAGE.
CRESSON, E. T.	
Notes on the Pompilidæ of North America, with descriptions of new species. - - - -	85
A List of the Ichneumonidæ of North America, with descriptions of new species. Part I. - - -	289
Catalogue of a small collection of Hymenoptera made in New Mexico during the summer of 1867. - -	375
EDWARDS, WM. H.	
Description of certain species of Diurnal Lepidoptera found in the United States. - - - -	286
GROTE AND ROBINSON.	
Descriptions of American Lepidoptera, -	1, 171, 323
HORN, GEO. H., M. D.	
Description of a new Pseudomorpha from California, with notes on the Pseudomorphidæ, - - -	151
On Amphizoa insolens, LeConte, - - -	154
Notes on the Zopheri of the United States - -	159
Descriptions of new Genera and new Species of Western Scarabæidæ, with notes on others already known -	163
Geotrupes of Boreal America, - - -	313
NORTON, EDWARD.	
Catalogue of the described Tenthredinidæ and Uroceridæ of North America, - - - -	31, 193
SHIMER, HENRY, M. D.	
Description of a new species of Aleyrodes, - -	281
Description of a new species of Cecidomyia, - -	281
On a new genus of Aphidæ, - - -	283
Notes on the "Apple Bark-louse" ( <i>Lepidosaphes conchiformis</i> ), with a description of a supposed new Acarus, -	361

# INDEX.

The names of new genera and of new species are followed by the name of the Author.

PAGE.	PAGE.
Abia.....46	Anoplotrupes..... 318
caprifolium, <i>Norton</i> ..... 46	Anthidium atrifrons <i>Cresson</i> .....387
cerasi.....47	maculifrons..... 387
Kennicotti, <i>Norton</i> .....46	occidentale <i>Cresson</i> .....386
Acarus? malus <i>Shimer</i> .....368	Aphidæ. On a new genus of, by H.
Acordulecera.....49	Shimer, M. D.....283
dorsalis.....49	Aporus.....137
Acratus <i>Horn</i> .....165	fasciatus..... 137, 149
flavipennis <i>Horn</i> .....166	Apple Bark-louse. Notes on, by H.
Adelocephala.....7	Shimer, M. D.....361
albolineata.....10	Archiearis brephoides.....188
bicolor.....10	infans.....189
grandis <i>G. &amp; R.</i> .....8	Arctia achaia <i>G. &amp; R.</i> .....334
quadrilineata <i>G. &amp; R.</i> .....11	dahurica.....336
Agenia.....121	Arzama obliquata <i>G. &amp; R.</i> .....339
Agrotis collaris <i>G. &amp; R.</i> .....348	Asopia anthoecioides <i>G. &amp; R.</i> .....15
geniculata <i>G. &amp; R.</i> .....349	unimacula <i>G. &amp; R.</i> .....14
muraenula <i>G. &amp; R.</i> .....352	Athalia.....242
repentis <i>G. &amp; R.</i> .....350	proxima.....243
violaris <i>G. &amp; R.</i> .....353	Atomacera.....56
Aleyrodes. Descriptions of a new	cellularis.....57
species of, by H. Shimer, M. D.....281	debilis.....57
Aleyrodes asarumis <i>Shimer</i> .....281	ruficollis.....57
Allantus.....260	Aulacomerus.....224
annularis <i>Norton</i> ..... 262	Blasticotoma.....52
basilaris.....261	Botys adipaloides <i>G. &amp; R.</i> .....26
dubius.....262	cinerosa <i>G. &amp; R.</i> .....18
interruptus <i>Norton</i> .....263	citrina <i>G. &amp; R.</i> .....23
maximus <i>Norton</i> .....263	coloradensis <i>G. &amp; R.</i> .....25
obesus.....264	diffissa <i>G. &amp; R.</i> .....19
originalis <i>Norton</i> .....261	generosa <i>G. &amp; R.</i> .....20
unicinctus.....264	gracilis <i>G. &amp; R.</i> .....25
Alypia.....326	haruspica <i>G. &amp; R.</i> .....19
dipsaci <i>G. &amp; R.</i> .....326	insularis <i>G. &amp; R.</i> .....24
lorquini <i>G. &amp; R.</i> .....328	lati clavaria <i>G. &amp; R.</i> .....17
mariposa <i>G. &amp; R.</i> .....329	marculenta <i>G. &amp; R.</i> .....23
sacramenti <i>G. &amp; R.</i> .....327	plectilis <i>G. &amp; R.</i> .....27
Amasis.....48	posticata <i>G. &amp; R.</i> .....22
Ammophila varipes.....378	signatalis <i>G. &amp; R.</i> .....16
Amphizoa insolens.....154	ventralis <i>G. &amp; R.</i> .....21
Andrena mellea <i>Cresson</i> .....384	Camptoprium.....224

PAGE.	PAGE.
Cecidomyia. Description of a new species of, by H. Shimer, M. D.....281	Dolerus collaris.....236
Cecidomyia aceris <i>Shimer</i> .....281	maculicollis.....238
Cephalocera.....50	sericeus.....235
? calcar <i>Norton</i> .....51	similis.....238
Ceropales.....138	Tejoniensis.....239
agilis.....142	unicolor.....234
bipunctata.....138	versa <i>Norton</i> .....236
clypeata.....142	Drasteria agricola <i>G. &amp; R.</i> .....189
cubensis.....141	mundula <i>G. &amp; R.</i> .....191
fraterna.....140	Druida.....224
longipes.....139	Elis plumipes.....378
nigripes <i>Cresson</i> .....139	xantiana.....377
Robinsoni <i>Cresson</i> .....140	zonaria <i>Cresson</i> .....378
Cimbicides.....39	Emphytus.....226
Cimbex.....40	apertus.....228
americana.....40	articulata.....233
Cladius.....73	cinctipes <i>Norton</i> .....229
isomera.....74	inornatus.....227
Clavellaria.....44	maculatus.....232
Cnemotrupes.....317	mellipes.....228
Coelodasya leptinoides.....177	platycerus.....232
Coloptera Wrightii <i>Cresson</i> .....378	recens.....232
Cotalpa.....168	semicornis.....231
ursina <i>Horn</i> .....169	tarsatus.....231
Cræsus.....83	testaceus.....230
latitarsus.....84	varianus.....229
Ctenucha ochroscapsus <i>G. &amp; R.</i> .....330	versicolor <i>Norton</i> .....230
rubroscapsus.....331	Epeolus remigatus.....338
Dasydera Cooperi <i>Horn</i> .....164	Epicallia guttata.....334
Dasylophia interna.....176	virginalis.....333
Dietylnna.....224	Erastria musta <i>G. &amp; R.</i> .....358
Didymia.....59	synochitis <i>G. &amp; R.</i> .....357
concinna.....59	Euura.....79
fusca.....60	orbitalis.....79
versicolor.....60	perturbans.....83
Dineura.....239	s. nodus.....82
lateralis <i>Norton</i> .....240	s. ovum.....80
linitus <i>Norton</i> .....240	Fenella.....225
litura.....240	Fenusa.....225
parvus <i>Norton</i> .....241	ambiguus <i>Norton</i> .....225
Dolerus.....233	curtus.....225
abdominalis.....237	Ferreola.....133
apricus.....236	formosa.....133
aprilis.....236	sanguinea.....133
arvensis.....235	variegata.....133
bicolor.....238	Geotrupes of Boreal America, by Geo. H. Horn, M. D.....313

PAGE.	PAGE.
Geotrupes.....320	Hylotoma rubra.....71
Gnophaela aequinoctialis.....331	scapularis.....67
Hopfferi <i>G. &amp; R.</i> .....332	semifuscus <i>Norton</i> .....69
vermiculata.....332	virescens.....65
Gortyna inquaesita <i>G. &amp; R.</i> .....344	Ichneumonidae. A List of N. Ameri-
purpurifascia <i>G. &amp; R.</i> .....341	can, by E. T. Cresson.....289
speciosissima <i>G. &amp; R.</i> .....342	Ichneumon.....290
Gorytes propinquus <i>Cresson</i> .....379	acerbus <i>Cresson</i> .....293
tricolor <i>Cresson</i> .....380	albomarginatus <i>Cresson</i> .....297
Hamamelistes <i>Shimer</i> .....283	anceps <i>Cresson</i> .....309
cornu <i>Shimer</i> .....283	apertus <i>Cresson</i> .....293
spinosus <i>Shimer</i> .....284	atrifrons.....298
Heliothis phloxiphaga <i>G. &amp; R.</i> .....187	calitergus.....299
Hesperia alternata <i>G. &amp; R.</i> .....3	canadensis <i>Cresson</i> .....308
fusca <i>G. &amp; R.</i> .....2	citrifrons <i>Cresson</i> .....307
Logan.....288	clarus <i>Cresson</i> .....297
nemoris.....288	comes.....301
Nortonii <i>Edwards</i> .....287	consignatus <i>Cresson</i> .....298
Osyka <i>Edwards</i> .....288	creperus <i>Cresson</i> .....298
Pilatka <i>Edwards</i> .....287	Dakota <i>Cresson</i> .....302
punctella <i>G. &amp; R.</i> .....1	disparilis <i>Cresson</i> .....307
rurea.....288	duplicatus.....309
Heterarthrus.....226	electus <i>Cresson</i> .....304
Heterocampa brunnea <i>G. &amp; R.</i> .....180	excultus <i>Cresson</i> .....293
elongata <i>G. &amp; R.</i> .....184	facetis <i>Cresson</i> .....311
obliqua.....178	feralis <i>Cresson</i> .....301
pulverea <i>G. &amp; R.</i> .....185	finitimus <i>Cresson</i> .....304
tessella.....182	fungor.....306
Hydroecia sera <i>G. &amp; R.</i> .....345	fuscifrons.....307
Hylotomides.....51	galenus <i>Cresson</i> .....292
Hylotoma.....59, 62	hariolus <i>Cresson</i> .....305
abdominalis.....66	Hebe <i>Cresson</i> .....306
analis.....65	hebrus <i>Cresson</i> .....305
clavicornis.....66	helvipes <i>Cresson</i> .....297
coccinea.....71	helvolus <i>Cresson</i> .....312
cœruleus.....65	helvus <i>Cresson</i> .....312
dorsalis.....67	histricus <i>Cresson</i> .....294
dulciaria.....70	honestus <i>Cresson</i> .....310
fascialis <i>Norton</i> .....69	hospitus <i>Cresson</i> .....306
humeralis.....68	improvisus <i>Cresson</i> .....296
lepidula.....71	infidelis <i>Cresson</i> .....296
McLeayi.....64	insolens <i>Cresson</i> .....302
miniata.....70	instabilis <i>Cresson</i> .....303
pectoralis.....70	inurbanus <i>Cresson</i> .....302
pœcila.....63	lætus.....300
procera.....68	lascivus <i>Cresson</i> .....309
rubiginosa.....72	Lewisii.....307

PAGE.	PAGE.
Ichneumon magniceps <i>Cresson</i> .....299	Macrophya albomaculatus.....272
maius <i>Cresson</i> .....307	bifasciatus.....277
mellipes <i>Cresson</i> .....295	californicus.....275
milvus.....305	cestus.....277
mimicus <i>Cresson</i> .....300	dejectus.....273
multor.....299	epinotus.....268
Nortonii <i>Cresson</i> .....304	eurythmia <i>Norton</i> .....276
ornatipes <i>Cresson</i> .....294	excavatus.....266
puerilis <i>Cresson</i> .....296	externus.....271
pullatus.....294	fascialis <i>Norton</i> .....276
quadriceps <i>Cresson</i> .....312	flavicoxæ.....269
robustus <i>Cresson</i> .....298	formosus.....277
rogalis <i>Cresson</i> .....295	fuliginæus <i>Norton</i> .....273
sævus <i>Cresson</i> .....296	fumator <i>Norton</i> .....279
sagus <i>Cresson</i> .....294	goniphorus.....279
saucius.....293	incertus.....269
scitulus.....310	intermedius.....278
semicæruleus <i>Cresson</i> .....302	lineata <i>Norton</i> .....269
signatipes <i>Cresson</i> .....308	niger.....273
subdolos <i>Cresson</i> .....298	Omega <i>Norton</i> .....280
torvinus <i>Cresson</i> .....292	pannosus.....270
? trogiformis.....307	pluricinctus.....267
tumidifrons <i>Cresson</i> .....311	proximata <i>Norton</i> .....270
ultus <i>Cresson</i> .....295	pulchella.....268
utilis <i>Cresson</i> .....311	pumilus <i>Norton</i> .....272
uxorius <i>Cresson</i> .....310	tibiator.....271
ventralis <i>Cresson</i> .....208	trisyllabus.....274
vincibilis <i>Cresson</i> .....312	trosulus.....279
viola.....292	varius.....275
volesus <i>Cresson</i> .....304	zonalis.....274
W-album.....309	Melicerta.....226
zebratus <i>Cresson</i> .....299	Melissodes menuachus <i>Cresson</i> .....388
zelotypus <i>Cresson</i> .....299	Messa.....222
Larrada abdominalis.....379	hyalina.....222
unicincta.....379	Mutilla bioculata.....376
Lepidoptera. Descriptions of Ameri- can.....1, 171, 323	californica.....376
Lepidoptera. Descriptions of Diur- nal.....286	fulvohirta.....376
Lepidosaphes <i>Shimer</i> .....373	Mycotrupes.....314
conchiformis.....373	Mygimimia.....143
Lepitopus.....84	mexicana <i>Cresson</i> .....143
Lichnanthe canina <i>Horn</i> .....164	panamensis <i>Cresson</i> .....150
Limenitis Proserpina.....286	ustulata.....143
Lipocosma albolineata <i>G. &amp; R.</i> .....28	Nematus.....193
Lycæna violacea.....287	aureopectus <i>Norton</i> .....219
Macrophya.....265	bivittatus.....219
	brunneus.....205
	chloreus <i>Norton</i> .....221

PAGE.	PAGE.
Nematus concolor <i>Norton</i> .....196	Nomia ? apacha <i>Cresson</i> .....386
corniger.....199	Nortoni <i>Cresson</i> .....385
crassus.....213	Notocyphus.....134
desmodioides.....211	albopictus.....134
erythrogaster.....205	plagiatus.....134
extensicornis.....197	Odynerus annulatus.....380
fallax <i>Norton</i> .....198	oculatus.....381
fulvipes.....212	rufinodus <i>Cresson</i> .....381
fur.....206	Toas <i>Cresson</i> .....381
hospes.....218	Onychotrupes.....314
Hudsonicus <i>Norton</i> .....207	Pachylostica.....48
inquilinus.....213	Pachylota.....73
integer.....216	Parapompilus.....135
Labradoris <i>Norton</i> .....196	Naomi.....135
lateralis <i>Norton</i> .....211	Pepsis.....143
longicornis.....202	amethystina.....149
longulicornis <i>Norton</i> .....214	cærulea.....147
luteolus <i>Norton</i> .....200	castanea.....147
luteotergum.....206	cyanea.....145
malacus <i>Norton</i> .....196	domingensis.....146
marylandicus.....197	dubitata <i>Cresson</i> .....144
mendicus.....220	elegans.....144
monela <i>Norton</i> .....198	formosa.....144, 378
monochroma.....221	ignicornis.....148
nigritus.....201	luteicornis.....145
obscurus.....203	marginata.....145
pallicornis.....203	Montezuma.....146
placensus <i>Norton</i> .....213	obscura.....149
pleuricus <i>Norton</i> .....208	ornata.....148
proximatus.....202	prismatica.....148
rufofasciatus <i>Norton</i> .....205	quadrata.....147
satkatchewan <i>Norton</i> .....200	ruficornis.....148
s. pisum.....204	saphirus.....149
s. pomum.....216	Sommeri.....146
stigmatus.....221	sulphureicornis.....147
subalbatus.....199	Perdita ? albipennis <i>Cresson</i> .....386
sumptus <i>Norton</i> .....207	Perga.....50
suratus.....198	Pericallia kentaria <i>G. &amp; R.</i> .....12
trilineatus <i>Norton</i> .....215	Perreyia.....223
trivittatus <i>Norton</i> .....218	capitulum <i>Norton</i> .....223
ventralis.....201	comptus <i>Norton</i> .....223
ventricosus.....208	Phæochrous ? Behrensii <i>Horn</i> .....163
vertebratus.....215	Plagiocera.....48
violaceipennis <i>Norton</i> .....201	Planiceps.....135
winnepeg <i>Norton</i> .....198	collaris.....136
Nemeophila caespitis <i>G. &amp; R.</i> .....337	concolor.....137
cichorii <i>G. &amp; R.</i> .....338	cubensis <i>Cresson</i> .....136



	PAGE.		PAGE.
<i>Planiceps niger</i> Cresson.....	136	<i>Pompilus erythrus</i> .....	110
<i>notabilis</i> .....	137	<i>ferrugineus</i> .....	107
<i>Plectrodes</i> Horn.....	166	<i>flammipennis</i> .....	119
<i>pubescens</i> Horn.....	167	<i>flavopictus</i> .....	97
<i>Polistes flavus</i> Cresson.....	383	<i>fortis</i> Cresson.....	113
<i>Navajoe</i> Cresson.....	383	<i>fulgidus</i> .....	94
<i>Pompilidæ</i> . Notes on the N. A.....	85	<i>fulgifrons</i> Cresson.....	114
<i>Pompilus</i> .....	85	<i>fulvicornis</i> Cresson.....	112
<i>acceptus</i> Cresson.....	130	<i>funereus</i> .....	93
<i>æthiops</i> .....	87	<i>fuscipennis</i> .....	102
<i>agilis</i> Cresson.....	126	<i>germanus</i> Cresson.....	116
<i>albopilosus</i> Cresson.....	125	<i>Gundlachi</i> .....	106
<i>algidus</i> .....	101	<i>humilis</i> Cresson.....	91
<i>alienatus</i> .....	117	<i>hyacinthinus</i> Cresson.....	90
<i>americanus</i> .....	99	<i>ingenuus</i> Cresson.....	89
<i>anceps</i> .....	95	<i>interruptus</i> .....	104
<i>angustatus</i> .....	89	<i>iridipennis</i> Cresson.....	127
<i>apiculatus</i> .....	103	<i>?legatus</i> Cresson.....	109
<i>architectus</i> .....	122	<i>lepidus</i> .....	94
<i>arctus</i> .....	92	<i>longulus</i> Cresson.....	129
<i>argenteus</i> Cresson.....	93	<i>luctuosus</i> .....	88
<i>atramentarius</i> .....	90	<i>macer</i> .....	130
<i>atfox</i> .....	98	<i>maculipennis</i> .....	112
<i>azureus</i> Cresson.....	131	<i>magnus</i> Cresson.....	111
<i>bellus</i> .....	130	<i>marcidus</i> .....	110
<i>biguttatus</i> .....	96	<i>marginatus</i> .....	98, 378
<i>bipartitus</i> .....	101	<i>?Mariæ</i> Cresson.....	108
<i>bombycinus</i> Cresson.....	125	<i>maurus</i> Cresson.....	88
<i>brevicornis</i> Cresson.....	90	<i>mellipes</i> .....	128
<i>brevis</i> Cresson.....	123	<i>mexicanus</i> Cresson.....	130
<i>cærulescens</i> .....	122	<i>Montezumia</i> .....	132
<i>cærulipes</i> .....	132	<i>mundus</i> .....	106
<i>calcaratus</i> Cresson... ..	128	<i>navus</i> Cresson.....	105
<i>calipterus</i> .....	93	<i>nebulosus</i> .....	113
<i>cincticornis</i> Cresson.....	120	<i>nigripes</i> .....	117
<i>cinctipes</i> Cresson.....	102	<i>nigropilosus</i> Cresson.....	124
<i>compressiventris</i> .....	110	<i>nothus</i> Cresson.....	118
<i>congruus</i> Cresson.....	129	<i>nubeculatus</i> .....	119
<i>conicus</i> .....	115	<i>nuperus</i> Cresson.....	118
<i>coruscus</i> .....	103	<i>orbiculatus</i> .....	132
<i>cubensis</i> .....	93	<i>orbitalis</i> .....	103
<i>cupidus</i> Cresson.....	122	<i>parcus</i> .....	119
<i>cylindricus</i> Cresson.....	92	<i>parvus</i> .....	91
<i>Dakota</i> Cresson.....	124	<i>petiolatus</i> Cresson.....	127
<i>divisus</i> Cresson.....	100	<i>philadelphicus</i> .....	87
<i>?elegans</i> .....	109	<i>pomilus</i> Cresson.....	116
<i>ephippiger</i> .....	99	<i>pulchellus</i> .....	120

PAGE.	PAGE.
Pompilus pulchrinus <i>Cresson</i> .....126	Schizocerus abdominalis.....55
pulehripenis <i>Cresson</i> .....123	ebenus <i>Norton</i> .....55
?purpuripennis.....94	plumigera.....54
regalis.....94	privatus <i>Norton</i> .....56
Sartorianus <i>Cresson</i> .....120	sericeus <i>Norton</i> .....55
scelestus.....88	Sciapteryx.....241
scitulus <i>Cresson</i> .....118	rotundus <i>Norton</i> .....242
semirufus <i>Cresson</i> .....100	Scobina.....58
subargenteus.....103	Scolia flavocostalis <i>Cresson</i> .....377
subopacus <i>Cresson</i> .....114	Lecontei <i>Cresson</i> .....376
subviolaceus <i>Cresson</i> .....91	Selandria.....243
subvirescens <i>Cresson</i> .....131	barda.....247
tenebrosus.....89	capitilis <i>Norton</i> .....247
terminatus.....113, 378	cerasi.....254
torridus.....110	dubia.....248
tropicus.....98	fasciatus.....256
unicus <i>Cresson</i> .....95	flavipes.....258
unifasciatus.....112	fumipennis.....252
uniformis.....110	halcyon.....252
validus <i>Cresson</i> .....116	ignotus <i>Norton</i> .....257
varipes <i>Cresson</i> .....126	inhabilis.....246
velox.....121	labiata.....260
violaceipes.....130	marginicollis.....249
virginiensis <i>Cresson</i> .....92	medius.....250
Priocnemis.....111	mexicana <i>Norton</i> .....248
Priononyx atrata.....379	montana.....253
Thomæ.....379	nova <i>Norton</i> .....254
Pristiphora.....75	nubilipennis <i>Norton</i> .....252
grossulariæ.....77	obsoletum <i>Norton</i> .....254
identidem <i>Norton</i> .....77	obtusa.....259
idiota <i>Norton</i> .....77	ochra <i>Norton</i> .....249
relativus <i>Norton</i> .....77	quercus-alba <i>Norton</i> .....258
sycophanta.....76	rosæ.....256
tibialis <i>Norton</i> .....76	rubi.....249
Pseudomorphidæ. Notes on.....151	rudis.....251
Pseudomorpha Cronkhitei <i>Horn</i> .....151	ruficollis <i>Norton</i> .....259
Psephopactes <i>G. &amp; R.</i> .....5	rufula.....251
simulacilis <i>G. &amp; R.</i> .....6	tillæ.....250
Pterochilus Lewisii <i>Cresson</i> .....382	vitis.....245
5-fasciatus.....382	Selenia kentaria.....359
Ptilia.....61	Sericocera.....52
biramosa.....61	alternata <i>Norton</i> .....53
filiformis <i>Norton</i> .....62	plumicornis <i>Norton</i> .....52
Pyralididæ.....14	villosus <i>Norton</i> .....53
Scarabæidæ. New genera and spe-	Sesia thetis <i>G. &amp; R.</i> .....325
cies of Western.....163	Syzygonia.....50
Schizocerus.....54	Tenthredinidæ.....33, 36

PAGE.	PAGE.
Tenthredinides.....73	Waldheimia.....242
Thecla calanus.....172	Xantia puta G. & R.....347
henrici G. & R.....174	ralla G. & R.....346
inorata G. & R.....323	Xylina Bethunei G. & R.....354
lorata G. & R.....171	capax G. & R.....355
Themos.....58	Zarea.....45
hyaline Norton.....58	inflatus.....45
Thulea.....49	Zopheri of the U. S. Notes on the...159
nigra.....49	Zopherus concolor.....160
Trichiosoma.....43	gracilis Horn.....162
lanuginosa Norton.....44	guttulatus Horn.....160
triangulum.....43	nodulosus.....159
Uroceridæ.....39	opacus Horn.....161
Urocera areolatus Cresson.....375	tristis.....161

### ERRATA et CORRIGENDA.

Page 5, line 33, for particular read particularly.

8, line 7, for so speak read so to speak.

8, line 13, *dele* comma after to.

13, line 28, for syringaria read syringaria.

14, line 18, for Authros read Authors.

16, line 1, insert a semicolon after downwards.

26, line 15, for fluently read faintly.

26, line 21, for anterior read posterior.

27, line 13, for interal read internal.

50, line 19, for 171 read 179, 1.

50, line 21, for 671 read 674.

54, line 24 for Sel. read Serv.

63, line 23, for twelve pectoral read twelve abdominal.

64, line 3, *cæruleus* should be under heading A instead of B.

67, line 6, for 268 read 298.

69, line 3, for venter read vertex.

69, line 41, for *procera* read *poecila*.

71, to line 25 add the following references:—

Klug, Berl. Mag. vi, 300, 26. Lepel., Mon. Tenth. 48, 136.

73, line 1, for 249 read 240.

73, line 34, for *Pteroma* read *Pteronus*.

76, line 15, for the entire tarsi read the entire tarsi.

78, line 20, for *atripes* read *albipes*.

193, line 4, for Page 31 read Page 84.

204, line 3, for 0.22—.26 inch read 0.11—.13 inch.

224, lines 6 and 27, for Am. read Ann.

225, line 1, for piliform read filiform.

246, line 32, for *linutaria* read *limitaria*.

256, line 6, for s read is.

266, line 41, for 18 read ix.

286, line 7, for Plate IV read Plate V.

288, line 37, for 186 , read 1862.

325. line 23, after dark insert blue.

340, line 11, for clean read clear.

345, line 1, for *lroea* read *loreæ*.

377, line 26, for *Lewisii* read *Lecontei*.